

Fig. 1

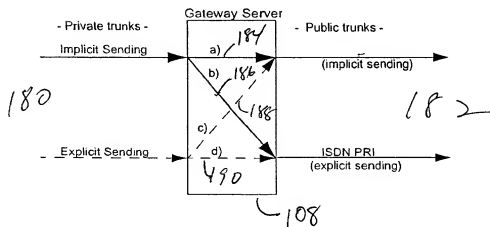


Fig. 3

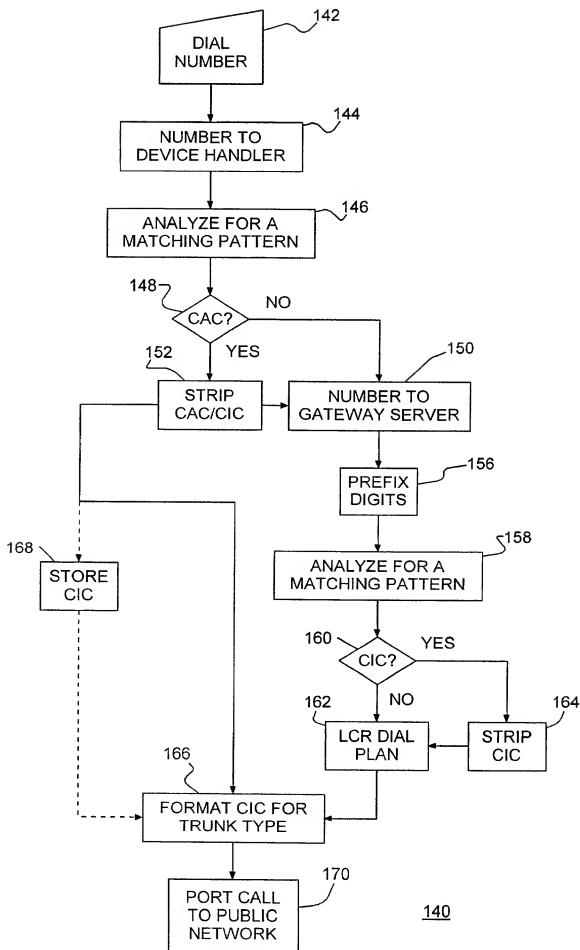


Fig. 2

200

```
Carrier-Identification-Code-Operations
  {iso(1) identified-organization(3) icd-ecma(0012) member-company(2)
    siemens-units(1107) etc(1)}
```

```
DEFINITIONS EXPLICIT TAGS ::=
```

```
BEGIN
```

```
IMPORTS OPERATION,
  FROM Remote-Operation-Notation
    {joint-iso-ccitt(2) remote-operations(4) notation(0)}
```

```
xyz OBJECT IDENTIFIER ::=
```

```
{iso(1) identified-organization(3) icd-ecma(0012) member-company(2)
  siemens-units(1107) etc(1)}
```

```
--Carrier Identification Code
```

```
privCIC ::= OPERATION
```

```
  ARGUMENT CicArg ~ 204
```

```
CicArg ::= SEQUENCE {
  cic ~ 208 [0] IMPLICIT CIC ~ 210 OPTIONAL,
  ... --Ellipsis ~ 206
}
```

```
CIC ::= SEQUENCE {
  typeOfNwid          TypeOfNwid,
  nwIdPlan            NwidPlan,
  nwIdIdentification  NwidIdentification
}
```

```
-- Type of Network Identification
```

```
typeOfNwidMin INTEGER ::= 0
```

```
typeOfNwidMax INTEGER ::= 7
```

```
TypeOfNwid ::= INTEGER {
```

```
  userSpecified(0), ~ 214
  nationalNwid(2), ~ 218
  internationalNwid(3) ~ 220
} (typeOfNwidMin .. typeOfNwidMax)
```

```
-- Network Identification Plan
```

```
nwidPlanMin INTEGER ::= 0
```

```
nwidPlanMax INTEGER ::= 15
```

```
NwidPlan ::= INTEGER {
```

```
  unknown(0), ~ 226
  carrierIdentificationCode(1), ~ 228
  dataNwidIdentificationCode(3) ~ 230
} (nwIdPlanMin .. nwIdPlanMax)
```

```
-- Network Identification
```

```
nwidIdentificationMin INTEGER ::= 1
```

```
nwidIdentificationMax INTEGER ::= 32
```

```
NwidIdentification ::= IA5String (SIZE(nwidIdentificationMin .. nwIdIdentificationMax))
```

```
privCIC PrivCIC ::= globalValue { xyz privCIC (nn) }
```

```
END
```

Fig. 4